

# WEST Search History

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DATE: Tuesday, May 31, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<input checked="" type="checkbox"/>	L67	l66 and l65	0
<input checked="" type="checkbox"/>	L66	yu.in.	10341
<input checked="" type="checkbox"/>	L65	kobayshi.in.	16
<input checked="" type="checkbox"/>	L64	L50 and 709/238.ccls.	0
<input checked="" type="checkbox"/>	L63	L50 and 709/245.ccls.	1
<input checked="" type="checkbox"/>	L62	L50 and 717/12\$.ccls.	0
<input checked="" type="checkbox"/>	L61	L50 and 713/16\$.ccls.	0
<input checked="" type="checkbox"/>	L60	L50 and 713/161.ccls.	0
<input checked="" type="checkbox"/>	L59	L50 and 707/20\$.ccls.	1
<input checked="" type="checkbox"/>	L58	L50 and 707/10.ccls.	1
<input checked="" type="checkbox"/>	L57	L50 and 709/238.ccls.	0
<input checked="" type="checkbox"/>	L56	L50 and 709/2\$\$ .ccls.	10
<input checked="" type="checkbox"/>	L55	L50 and 709/219.ccls.	1
<input checked="" type="checkbox"/>	L54	((mobile or pda or portable or personal digital assistant or cell )same geographic\$) and push and pull and web and average and rat\$ and (delay\$ same response) same (estimat\$ or approximat\$4) (mobile same location) and push and pull and web and average and rat\$ and (delay\$ same response) same (estimat\$ or approximat\$4)	0
<input checked="" type="checkbox"/>	L53	(mobile same location) and push and pull and web and average and rat\$ and (delay\$ same response) same (estimat\$ or approximat\$4)	0
<input checked="" type="checkbox"/>	L52	(mobile same location) and push and pull and web and average and rat\$ and (delay\$ same response)	4
<input checked="" type="checkbox"/>	L51	L50 and delay\$	28
<input checked="" type="checkbox"/>	L50	(mobile same location) and push and pull and web and average and rat\$	35

- L49 (average adj4 hit) same web and (tim\$ or log\$) and access\$ 9  
*DB=PGPB; PLUR=YES; OP=ADJ*
  - L48 (average adj4 hit) same web and (tim\$ or log\$) and access\$ 11  
*DB=USOC; PLUR=YES; OP=ADJ*
  - L47 (average adj4 hit) same web and (tim\$ or log\$) and access\$ and www 0
  - L46 (average adj4 hit) same web and (tim\$ or log\$) and probability 0  
*DB=EPAB; PLUR=YES; OP=ADJ*
  - L45 (average adj4 hit) same web and (tim\$ or log\$) and probability 0  
*DB=DWPI; PLUR=YES; OP=ADJ*
  - L44 (average adj4 hit) same web and (tim\$ or log\$) 1  
*DB=TDBD; PLUR=YES; OP=ADJ*
  - L43 (average adj4 hit) same web and (tim\$ or log\$) 0  
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  - L42 (average adj4 hit) same web and probability and (tim\$ or log\$) 2  
*DB=USPT; PLUR=YES; OP=ADJ*
  - L41 (average adj4 hit) same web and probability and (tim4 or log\$) 1
  - L40 (average adj4 hit) same web and probability 1
  - L39 (average adj4 hit) same web and (delay\$ near\$3 respose) 0
  - L38 (average adj4 hit) same web 9
  - L37 pull and L36 1
  - L36 update and L35 1
  - L35 time\$ and L33 1
  - L34 frequency and L33 1
  - L33 6119167.pn. 1
- DB=JPAB; PLUR=YES; OP=ADJ*
- L32 6119167.pn. 0

	(mobile or portable or pda or personal digital assistant)	
■ L31	same (geographic or location or local) and push and pull and (web or www)	0
■ L30	((mobile or portable or pda or personal digital assistant) same location) and push and pull and (web or www)	0
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
■ L29	(707/203).ccls. and L28	1
	((mobile or portable or pda or personal digital	
■ L28	assistant) same location) and push and pull and (web or www)	608
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
■ L27	(707/203).ccls. and L26	0
■ L26	L15 and L25	45
	((mobile or portable or pda or personal digital	
■ L25	assistant) same location) and push and pull and (web or www)	283
■ L24	L23 and 709/2\$4.ccls.	7
■ L23	L22 and L13	13
■ L22	L21 and track\$	17
■ L21	L20 and probability	17
■ L20	(mobile same location) and push and pull and web and average	36
■ L19	probability and L15	13
■ L18	track\$ and L12	46
■ L17	track\$ and L12	46
■ L16	L15 and client and server	23
■ L15	geograph\$ and L12	45
■ L14	proxy and L13	7
■ L13	L12 and frequency	45
■ L12	L11 and measurement	57
■ L11	(mobile same location) and push and pull and web	159
■ L10	(mobile same location same behavior) and push and pull and web	3

■	L9 (moblie same location) and push and pull and web	0
■	L8 (moblie same location same behavior) and push and pull and web	0
■	L7 location and L6	1
■	L6 delay\$ and L3	1
■	L5 updat\$ and L3	1
■	L4 updat\$ and L3	1
■	L3 access and L1	1
■	L2 frequency and L1	1
■	L1 6119167.pn.	1

END OF SEARCH HISTORY

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<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<input checked="" type="checkbox"/>	L64	L50 and 709/238.ccls.	0
<input checked="" type="checkbox"/>	L63	L50 and 709/245.ccls.	1
<input checked="" type="checkbox"/>	L62	L50 and 717/12\$.ccls.	0
<input checked="" type="checkbox"/>	L61	L50 and 713/16\$.ccls.	0
<input checked="" type="checkbox"/>	L60	L50 and 713/161.ccls.	0
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<input checked="" type="checkbox"/>	L58	L50 and 707/10.ccls.	1
<input checked="" type="checkbox"/>	L57	L50 and 709/238.ccls.	0
<input checked="" type="checkbox"/>	L56	L50 and 709/2\$\$.ccls.	10
<input checked="" type="checkbox"/>	L55	L50 and 709/219.ccls.	1
<input checked="" type="checkbox"/>	L54	((mobile or pda or portable or personal digital assistant or cell )same geographic\$) and push and pull and web and average and rat\$ and (delay\$ same response) same (estimat\$ or approximat\$4)	0
<input checked="" type="checkbox"/>	L53	(mobile same location) and push and pull and web and average and rat\$ and (delay\$ same response) same (estimat\$ or approximat\$4)	0
<input checked="" type="checkbox"/>	L52	(mobile same location) and push and pull and web and average and rat\$ and (delay\$ same response)	4
<input checked="" type="checkbox"/>	L51	L50 and delay\$	28
<input checked="" type="checkbox"/>	L50	(mobile same location) and push and pull and web and average and rat\$	35
<input checked="" type="checkbox"/>	L49	(average adj4 hit) same web and (tim\$ or log\$) and access\$	9

*DB=PGPB; PLUR=YES; OP=ADJ*

- L48 (average adj4 hit) same web and (tim\$ or log\$) and access\$ 11  
*DB=USOC; PLUR=YES; OP=ADJ*
- L47 (average adj4 hit) same web and (tim\$ or log\$) and access\$ and www 0
- L46 (average adj4 hit) same web and (tim\$ or log\$) and probability 0  
*DB=EPAB; PLUR=YES; OP=ADJ*
- L45 (average adj4 hit) same web and (tim\$ or log\$) and probability 0  
*DB=DWPI; PLUR=YES; OP=ADJ*
- L44 (average adj4 hit) same web and (tim\$ or log\$) 1  
*DB=TDBD; PLUR=YES; OP=ADJ*
- L43 (average adj4 hit) same web and (tim\$ or log\$) 0  
*DB=PGPB; PLUR=YES; OP=ADJ*
- L42 (average adj4 hit) same web and probability and (tim\$ or log\$) 2  
*DB=USPT; PLUR=YES; OP=ADJ*
- L41 (average adj4 hit) same web and probability and (tim4 or log\$) 1
- L40 (average adj4 hit) same web and probability 1
- L39 (average adj4 hit) same web and (delay\$ near\$3 respose) 0
- L38 (average adj4 hit) same web 9
- L37 pull and L36 1
- L36 update and L35 1
- L35 time\$ and L33 1
- L34 frequency and L33 1
- L33 6119167.pn. 1
- L32 6119167.pn. 0  
*DB=JPAB; PLUR=YES; OP=ADJ*
- L31 (mobile or portable or pda or personal digital assistant) 0
- same (geographic or location or local) and push and pull and (web or www) 0

	((mobile or portable or pda or personal digital assistant) same location) and push and pull and (web or www)	0
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
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■	L25 L15 and L25 ((mobile or portable or pda or personal digital assistant) same location) and push and pull and (web or www)	283
■	L24 L23 and 709/2\$4.ccls.	7
■	L23 L22 and L13	13
■	L22 L21 and track\$	17
■	L21 L20 and probability	17
■	L20 (mobile same location) and push and pull and web and average	36
■	L19 probability and L15	13
■	L18 track\$ and L12	46
■	L17 track\$ and L12	46
■	L16 L15 and client and server	23
■	L15 geograph\$ and L12	45
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■	L11 (mobile same location) and push and pull and web	159
■	(mobile same location same behavior) and push and pull and web	3
■	L9 (moblie same location) and push and pull and web	0
■	(moblie same location same behavior) and push and pull and web	0

█	L7	location and L6	1
█	L6	delay\$ and L3	1
█	L5	updat\$ and L3	1
█	L4	updat\$ and L3	1
█	L3	access and L1	1
█	L2	frequency and L1	1
█	L1	6119167.pn.	1

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Your search matched **10** of **1164322** documents.A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance in Descending** order.[» View Session History](#)[» New Search](#)**Key****IEEE JNL** IEEE Journal or Magazine**IEE JNL** IEE Journal or Magazine**IEEE CNF** IEEE Conference Proceeding**IEE CNF** IEE Conference Proceeding**IEEE STD** IEEE Standard**Modify Search** ( hit and log<in>metadata ) <and> ( web site<in>metadata ) <and> ( access<in>meta )  Check to search only within this results setDisplay Format:  Citation  Citation & Abstract Select Article Information**1. Evaluating Web software reliability based on workload and failure data extracted logs**

Tian, J.; Rudraraju, S.; Zhao Li;  
Software Engineering, IEEE Transactions on  
Volume 30, Issue 11, Nov. 2004 Page(s):754 - 769

[AbstractPlus](#) | Full Text: [PDF\(1264 KB\)](#) IEEE JNL**2. Adaptive neural network clustering of Web users**

Rangarajan, S.K.; Phoha, V.V.; Balagani, K.S.; Selmic, R.R.; Iyengar, S.S.;  
Computer

Volume 37, Issue 4, April 2004 Page(s):34 - 40

[AbstractPlus](#) | Full Text: [PDF\(366 KB\)](#) IEEE JNL**3. An application for multidimensional analysis of the Web site traffic**

Vrdoljak, B.; Gledec, G.; Skocir, Z.;  
Electrotechnical Conference, 2000. MELECON 2000. 10th Mediterranean  
Volume 1, 29-31 May 2000 Page(s):383 - 386 vol.1

[AbstractPlus](#) | Full Text: [PDF\(368 KB\)](#) IEEE CNF**4. Dynamics and evolution of Web sites: analysis, metrics and design issues**

Cherkasova, L.; Karlsson, M.;  
Computers and Communications, 2001. Proceedings. Sixth IEEE Symposium on  
3-5 July 2001 Page(s):64 - 71

[AbstractPlus](#) | Full Text: [PDF\(716 KB\)](#) IEEE CNF**5. Relational clustering based on a new robust estimator with application to Web m**

Nasraoui, O.; Krishnapuram, R.; Joshi, A.;  
Fuzzy Information Processing Society, 1999. NAFIPS. 18th International Conference on  
American  
10-12 June 1999 Page(s):705 - 709

[AbstractPlus](#) | Full Text: [PDF\(416 KB\)](#) IEEE CNF**6. Discovering sequence association rules with user access transaction grammars**

Shi Wang; Wen Gao; Jintao Li;  
Database and Expert Systems Applications, 2000. Proceedings. 11th International Wo  
4-8 Sept. 2000 Page(s):757 - 761

[AbstractPlus](#) | Full Text: [PDF\(472 KB\)](#) IEEE CNF

7. **Towards knowledge discovery from WWW log data**

Feng Tao; Murtagh, K.;

Information Technology: Coding and Computing, 2000. Proceedings. International Con 27-29 March 2000 Page(s):302 - 307

[AbstractPlus](#) | Full Text: [PDF\(44 KB\)](#) IEEE CNF

8. **Adaptive web site construction using ART**

Minsook Kang; Dongsub Cho;

Industrial Electronics, 2001. Proceedings. ISIE 2001. IEEE International Symposium on Volume 1, 12-16 June 2001 Page(s):247 - 249 vol.1

[AbstractPlus](#) | Full Text: [PDF\(382 KB\)](#) IEEE CNF

9. **Mining online users' access records for web business intelligence**

Fong, S.; Chan, S.;

Data Mining, 2002. ICDM 2002. Proceedings. 2002 IEEE International Conference on 9-12 Dec. 2002 Page(s):759 - 762

[AbstractPlus](#) | Full Text: [PDF\(348 KB\)](#) IEEE CNF

10. **Replacement problem in Web caching**

Cakiroglu, S.; Arikan, E.;

Computers and Communication, 2003. (ISCC 2003). Proceedings. Eighth IEEE Interna Symposium on

30 June-3 July 2003 Page(s):425 - 430 vol.1

[AbstractPlus](#) | Full Text: [PDF\(2616 KB\)](#) IEEE CNF



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Cakiroglu, S.; Arikan, E.;  
Computers and Communication, 2003. (ISCC 2003). Proceedings. Eighth IEEE Interna  
on  
30 June-3 July 2003 Page(s):425 - 430 vol.1  
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# Hit List

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## Search Results - Record(s) 1 through 16 of 16 returned.

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### ■ 1. Document ID: US 6881917 B2

L65: Entry 1 of 16

File: USPT

Apr 19, 2005

US-PAT-NO: 6881917

DOCUMENT-IDENTIFIER: US 6881917 B2

TITLE: Vacuum switchgear

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### ■ 2. Document ID: US 5677033 A

L65: Entry 2 of 16

File: USPT

Oct 14, 1997

US-PAT-NO: 5677033

DOCUMENT-IDENTIFIER: US 5677033 A

TITLE: Biaxially oriented, unidirectionally long polyethylene-2,6-naphthalenedicarboxylate film

---

### ■ 3. Document ID: US 5470665 A

L65: Entry 3 of 16

File: USPT

Nov 28, 1995

US-PAT-NO: 5470665

DOCUMENT-IDENTIFIER: US 5470665 A

TITLE: Biaxially oriented unidirectionally long polyethylene-2, 6-naphthalenedicarboxylate film

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### ■ 4. Document ID: US 5432577 A

L65: Entry 4 of 16

File: USPT

Jul 11, 1995

US-PAT-NO: 5432577

DOCUMENT-IDENTIFIER: US 5432577 A

\*\* See image for Certificate of Correction \*\*

TITLE: Electronically controlled camera with interval time setting

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) |  |  |  | [Claims](#) | [KWC](#) | [Drawn D](#)

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## ■ 5. Document ID: US 5220364 A

L65: Entry 5 of 16

File: USPT

Jun 15, 1993

US-PAT-NO: 5220364

DOCUMENT-IDENTIFIER: US 5220364 A

TITLE: Exposure control device for camera

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) |  |  |  | [Claims](#) | [KWC](#) | [Drawn D](#)

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## ■ 6. Document ID: US 5210558 A

L65: Entry 6 of 16

File: USPT

May 11, 1993

US-PAT-NO: 5210558

DOCUMENT-IDENTIFIER: US 5210558 A

\*\* See image for Certificate of Correction \*\*

TITLE: Electronically controlled camera

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) |  |  |  | [Claims](#) | [KWC](#) | [Drawn D](#)

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## ■ 7. Document ID: US 5181060 A

L65: Entry 7 of 16

File: USPT

Jan 19, 1993

US-PAT-NO: 5181060

DOCUMENT-IDENTIFIER: US 5181060 A

\*\* See image for Certificate of Correction \*\*

TITLE: Electronically controlled camera

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) |  |  |  | [Claims](#) | [KWC](#) | [Drawn D](#)

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## ■ 8. Document ID: US 5150147 A

L65: Entry 8 of 16

File: USPT

Sep 22, 1992

US-PAT-NO: 5150147

DOCUMENT-IDENTIFIER: US 5150147 A  
\*\* See image for Certificate of Correction \*\*

TITLE: Electronically controlled camera

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KUMC](#) | [Drawn D](#)

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### ■ 9. Document ID: US 4920438 A

L65: Entry 9 of 16

File: USPT

Apr 24, 1990

US-PAT-NO: 4920438  
DOCUMENT-IDENTIFIER: US 4920438 A  
\*\* See image for Certificate of Correction \*\*

TITLE: Magnetic head unit and method of manufacturing the same

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KUMC](#) | [Drawn D](#)

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### ■ 10. Document ID: US 4368325 A

L65: Entry 10 of 16

File: USPT

Jan 11, 1983

US-PAT-NO: 4368325  
DOCUMENT-IDENTIFIER: US 4368325 A

TITLE: Processes for preparing 3-cephem compounds

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KUMC](#) | [Drawn D](#)

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### ■ 11. Document ID: US 3825839 A

L65: Entry 11 of 16

File: USPT

Jul 23, 1974

US-PAT-NO: 3825839  
DOCUMENT-IDENTIFIER: US 3825839 A

TITLE: CONSTANT CURRENT FIELD EMISSION ELECTRON GUN

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KUMC](#) | [Drawn D](#)

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### ■ 12. Document ID: US 3775196 A

L65: Entry 12 of 16

File: USPT

Nov 27, 1973

US-PAT-NO: 3775196  
DOCUMENT-IDENTIFIER: US 3775196 A

TITLE: METHOD OF SELECTIVELY DIFFUSING CARRIER KILLERS INTO INTEGRATED CIRCUITS UTILIZING POLYCRYSTALLINE REGIONS

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KUMC](#) | [Drawn D](#)

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### ■ 13. Document ID: US 3769015 A

L65: Entry 13 of 16

File: USPT

Oct 30, 1973

US-PAT-NO: 3769015

DOCUMENT-IDENTIFIER: US 3769015 A

TITLE: DEVELOPER MONOBATH FREE FROM FORMATION OF COLORED SLUDGE

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KUMC](#) | [Drawn D](#)

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### ■ 14. Document ID: US 3674990 A

L65: Entry 14 of 16

File: USPT

Jul 4, 1972

US-PAT-NO: 3674990

DOCUMENT-IDENTIFIER: US 3674990 A

TITLE: MOVING OBJECT IDENTIFICATION SYSTEM

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KUMC](#) | [Drawn D](#)

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### ■ 15. Document ID: US 3616213 A

L65: Entry 15 of 16

File: USPT

Oct 26, 1971

US-PAT-NO: 3616213

DOCUMENT-IDENTIFIER: US 3616213 A

TITLE: PRODUCTION OF .alpha.-KETOGLUTARIC ACID BY FERMENTATION OF HYDROCARBONS

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KUMC](#) | [Drawn D](#)

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### ■ 16. Document ID: US 3567841 A

L65: Entry 16 of 16

File: USPT

Mar 2, 1971

US-PAT-NO: 3567841

DOCUMENT-IDENTIFIER: US 3567841 A

TITLE: DAMPER SPACER FOR USE WITH BUNDLE CONDUCTORS

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KMIC](#) | [Drawn D](#)

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KOBAYSHI.IN..USPT.	16
(KOBAYSHI.IN.).USPT.	16

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 Tuesday  
 Date:  
 5/31/2005  
 Time:  
 10:30:38


**PALM INTRANET**

## Inventor Name Search Result

Your Search was:

Last Name = KOBAYASHI

First Name = HISASHI

Application#	Patent#	Status	Date Filed	Title	Inv Na
<a href="#"><u>60644889</u></a>	Not Issued	020	01/18/2005	METHOD OF OPERATING FURNACE TO REDUCE EMISSIONS	KC HIS
<a href="#"><u>60479858</u></a>	Not Issued	159	06/16/2003	ROUTING PROTOCOL WITH BYZANTINE ROBUSTNESS	KC HIS
<a href="#"><u>60479084</u></a>	Not Issued	159	06/16/2003	GUARANTEED DELIVERY FLOODING WITH MESSAGE AUTHENTICATION CODES	KC HIS
<a href="#"><u>60244904</u></a>	Not Issued	159	11/02/2000	INTEGRATION OF CERAMIC OXYGEN TRANSPORT MEMBRANE COMBUSTOR WITH BOILER FURNACE	KC HIS
<a href="#"><u>11118527</u></a>	Not Issued	020	04/29/2005	SYSTEM FOR WIRELESS PUSH AND PULL BASED SERVICES	KC HIS
<a href="#"><u>11033514</u></a>	Not Issued	020	01/12/2005	REDUCING CORROSION AND PARTICULATE	KC HIS

				EMISSION IN GLASSMELTING FURNACES	
<u>10525537</u>	Not Issued	019	01/01/0001	STAPLER	KC HI
<u>10436164</u>	Not Issued	092	05/13/2003	LOW NOX COMBUSTION	KC HI
<u>10436163</u>	Not Issued	071	05/13/2003	COMBUSTION WITH REDUCED CARBON IN THE ASH	KC HI
<u>10426609</u>	Not Issued	030	04/30/2003	METHOD AND SYSTEM FOR ACQUIRING ULTRA- WIDE-BANDWIDTH COMMUNICATIONS SIGNALS USING SEQUENTIAL BLOCK SEARCHES	KC HI
<u>10426576</u>	Not Issued	030	04/30/2003	METHOD AND SYSTEM FOR ACQUIRING ULTRA- WIDE-BANDWIDTH COMMUNICATIONS SIGNALS USING AVERAGE BLOCK SEARCHES	KC HI
<u>10413468</u>	Not Issued	019	04/15/2003	PROCESS OF FINING GLASSMELTS USING HELUM BUBBLES	KC HI
<u>09757611</u>	Not Issued	161	01/11/2001	OXYGEN ENHANCED LOW NOX COMBUSTION	KC HI
<u>09701576</u>	<u>6572676</u>	150	12/11/2000	PROCESS FOR REFINING ALUMINUM	KC HI
<u>09670278</u>	<u>6254379</u>	150	09/27/2000	REAGENT DELIVERY SYSTEM	KC HI
<u>09621132</u>	Not Issued	168	07/20/2000	METHOD OF MANUFACTURING	KC HI

				ROTOR FOR ELECTROMAGNETIC CLUTCH	
09614519	6382958	150	07/12/2000	AIR SEPARATION METHOD AND SYSTEM FOR PRODUCING OXYGEN TO SUPPORT COMBUSTION IN A HEAT CONSUMING DEVICE	KC HIS
08706793	Not Issued	161	09/03/1996	LURE FOR FISHING AND MANUFACTURING METHOD OF THE LURE	KC HIS
08646821	5807418	150	05/21/1996	ENERGY RECOVERY IN OXYGEN-FIRED GLASS MELTING FURNACES	KC HIS
08619090	5907421	150	03/20/1996	APPARATUS FOR SPECTRAL ENCODING AND DECODING OF FEMTOSECOND OPTICAL PULSES	KC HIS
08580099	5679106	150	12/22/1995	ROLLER FOR FORMING CORRUGATED FIN	KC HIS
08489911	5628809	150	06/13/1995	GLASSMELTING METHOD WITH REDUCED VOLATILIZATION OF ALKALI SPECIES	KC HIS
08489910	5755818	150	06/13/1995	STAGED COMBUSTION METHOD	KC HIS
08489883	5609481	150	06/13/1995	DIRECT-FIRED STRATIFIED ATMOSPHERE FURNACE SYSTEM	KC HIS
08432444	5609662	250	05/01/1995	METHOD FOR PROCESSING NITER-CONTAINING	KC HIS

GLASSMAKING MATERIALS					
<u>08386239</u>	<u>5623356</u>	150	02/09/1995	COMBINED WAVELENGTH ROUTER AND SWITCH APPARATUS FOR USE IN A WAVELENGTH DIVISION MULTIPLEXED OPTICAL COMMUNICATION SYSTEM	KC HI
<u>08303035</u>	<u>5509288</u>	150	09/08/1994	FORMING ROLLER FOR CORRUGATED FIN	KC HI
<u>08302969</u>	<u>5713977</u>	150	09/12/1994	FIXED BED FILTERING PREHEATER PROCESS FOR HIGH TEMPERATURE PROCESS FURNACES	KC HI
<u>08273618</u>	Not Issued	168	07/12/1994	METHOD FOR THE TREATMENT OF HEMATOPOIETIC DYSFUNCTION	KC HI
<u>08270419</u>	Not Issued	168	07/05/1994	RADIOPROTECTIVE AGENT	KC HI
<u>08264084</u>	<u>5575636</u>	150	06/21/1994	POROUS NON-FOULING NOZZLE	KC HI
<u>08259110</u>	<u>5601425</u>	150	06/13/1994	STAGED COMBUSTION FOR REDUCING NITROGEN OXIDES	KC HI
<u>08242827</u>	<u>5586999</u>	250	05/16/1994	METHOD FOR PRODUCING GLASS WITH LOWER ALKALI CONTENT	KC HI
<u>08197991</u>	<u>5387100</u>	150	02/17/1994	SUPER OFF-STOICHIOMETRIC	KC HI

				COMBUSTION METHOD	
<u>08153505</u>	Not Issued	166	11/17/1993	METHOD FOR DEEPLY STAGED COMBUSTION	KC HIS
<u>08150908</u>	5411395	150	11/12/1993	FUEL JET BURNER	KC HIS
<u>08118346</u>	Not Issued	166	09/09/1993	METHOD FOR PROCESSING NITER-CONTAINING GLASSMAKING MATERIALS	KC HIS
<u>08079587</u>	Not Issued	168	06/22/1993	RERADIATION FURNACE SYSTEM	KC HIS
<u>08020918</u>	5295816	150	02/22/1993	METHOD FOR HIGH VELOCITY GAS INJECTION	KC HIS
<u>07600171</u>	5304555	250	10/19/1990	PYRIMIDINES AND PHARMACEUTICALLY ACCEPTABLE SALTS THEREOF USEFUL IN TREATMENT OF NEUROLOGICAL DISORDERS	KC HIS
<u>07596560</u>	Not Issued	161	10/11/1990	MEDICAMENT FOR CURING NEUROTIC DISTURBANCE OR DISORDER COMPRISING SIALOCYLGlycerolipid	KC HIS
<u>07435437</u>	Not Issued	166	11/16/1989	RADIOPROTECTIVE AGENT	KC HIS
<u>07428891</u>	4973346	150	10/30/1989	GLASSMELTING METHOD WITH REDUCED NOX GENERATION	KC HIS
<u>07415332</u>	Not Issued	166	08/18/1989	MEDICAMENT FOR PREVENTION AND	KC HIS

				REMEDY OF DISEASES CAUSED BY THE INFECTION OF VIRUS	
<u>07397498</u>	Not Issued	166	08/18/1989	MEDICAMENT FOR PREVENTION AND REMEDY OF DISEASES OF PANCREAS AND OTHERS	KC HI
<u>07130533</u>	<u>4959368</u>	250	10/22/1987	THERAPEUTIC AGENT FOR NEUROLOGICAL DISEASES	KC HI
<u>07094494</u>	Not Issued	166	09/09/1987	MEDICAMENT FOR CURING NEUROTIC DISTURBANCE OR DISORDER COMPRISING SIALOCYLGlycerolipid	KC HI
<u>06890145</u>	<u>4770720</u>	150	09/05/1986	METHOD FOR PRODUCING A GRAIN- ORIENTED ELECTRICAL STEEL SHEET HAVING A LOW WATT-LOSS	KC HI

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## Inventor Name Search Result

Your Search was:

Last Name = YU

First Name = SHUN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>60286046</u></a>	Not Issued	159	04/23/2001	LINK TRUNKING AND MEASURING LINK LATENCY IN FIBRE CHANNEL FABRIC	YU, SHUN
<a href="#"><u>60263923</u></a>	Not Issued	159	01/25/2001	FORWARD-BACKWARD ALGORITHM AND ITS IMPLEMENTATION FOR PARAMETER ESTIMATION OF HSMM	YU, SHUN ZHENG
<a href="#"><u>29210965</u></a>	Not Issued	094	08/09/2004	WINDOW SHADE HAVING ADJUSTABLE PANELS	YU, SHUN CHI
<a href="#"><u>29210953</u></a>	Not Issued	094	08/09/2004	WINDOW SHADE	YU, SHUN CHI
<a href="#"><u>29210357</u></a>	Not Issued	030	07/28/2004	COMMON CHASSIS FOR	YUEN, SF MING

				RADIO CONTROL MODEL CAR	
<u>29185565</u>	D495549	150	06/27/2003	SLAT FOR VENETIAN BLIND	YU, SHUT CHI
<u>29185564</u>	D501348	150	06/27/2003	SLAT FOR VENETIAN BLIND	YU, SHUT CHI
<u>29074203</u>	D402276	150	07/30/1997	COMBINED MOUSE PAD AND CALCULATOR	YU, SHUT LAM
<u>11118527</u>	Not Issued	020	04/29/2005	SYSTEM FOR WIRELESS PUSH AND PULL BASED SERVICES	YU, SHUT ZHENG
<u>11105466</u>	Not Issued	020	04/14/2005	ALUMINUM EXTRUDED FIN SET WITH NOISE REDUCTION FUNCTIONALITY	YU, SHUT
<u>11099324</u>	Not Issued	019	04/05/2005	FASTENER MODULE FOR A WINDOW COVERING AND METHOD	YU, SHUT CHI
<u>11099249</u>	Not Issued	019	04/05/2005	WINDOW COVERING WITH SHADE PANELS HAVING FREE LOWER EDGES	YU, SHUT CHI
<u>11070126</u>	Not Issued	019	03/01/2005	VENETIAN BLIND	YU, SHUT CHI
<u>11055657</u>	Not Issued	030	02/11/2005	HEAT DISSIPATION MODULE WITH NOISE REDUCTION	YU, SHUT

				FUNCTIONALITY	
<u>11046505</u>	Not Issued	020	01/28/2005	METHOD AND APPARATUS FOR CONTROLLING AN AIRPLANE	YUEN, SHMING
<u>11045303</u>	Not Issued	030	01/31/2005	EXTENDED FIN ARRAY	YU, SHUT
<u>11044012</u>	Not Issued	020	01/28/2005	CENTRIFUGAL FAN	YU, SHUT
<u>10984066</u>	Not Issued	030	11/09/2004	CUSTOMIZABLE ROW ASSEMBLY AND METHOD OF MANUFACTURING A WINDOW COVERING	YU, SHUT CHI
<u>10970428</u>	Not Issued	030	10/21/2004	FASTENER MODULE FOR A WINDOW COVERING AND METHOD	YU, SHUT CHI
<u>10930021</u>	Not Issued	030	08/30/2004	VENETIAN BLIND	YU, SHUT CHI
<u>10915038</u>	Not Issued	020	08/10/2004	COUPLING AGENT PATTERNING	YUE, SHUNQIO
<u>10914582</u>	Not Issued	030	08/09/2004	WINDOW COVERING	YU, SHUT CHI
<u>10914579</u>	Not Issued	030	08/09/2004	ROMAN STYLE SHADE	YU, SHUT CHI
<u>10688428</u>	Not Issued	030	10/16/2003	INK AND FIXER FLUID COMPOSITIONS HAVING A CHARGED BUFFER	YUE, SHUNGIO
<u>10681162</u>	Not	061	10/09/2003	ELECTRONIC	YU, SHUT

	Issued			SWITCH FOR DROP-FREE CANDLE	LUN
<a href="#"><u>10427829</u></a>	Not Issued	094	05/01/2003	ROMAN STYLE SHADE	YU, SHU CHI
<a href="#"><u>10413200</u></a>	<a href="#"><u>6792996</u></a>	150	04/14/2003	VENETIAN BLIND	YU, SHU CHI
<a href="#"><u>10409473</u></a>	<a href="#"><u>6719451</u></a>	150	04/09/2003	ROTATING CUP MECHANISM	YUE, SHU HSIUNG
<a href="#"><u>10315705</u></a>	Not Issued	030	12/10/2002	APPARATUS AND METHODS FOR CLASSIFICATION OF WEB SITES	YU, SHU ZHENG
<a href="#"><u>10315335</u></a>	Not Issued	020	12/10/2002	APPARATUS AND METHODS FOR CO-LOCATION AND OFFLOADING OF WEB SITE TRAFFIC BASED ON TRAFFIC PATTERN RECOGNITION	YU, SHU ZHENG
<a href="#"><u>10135615</u></a>	Not Issued	071	04/30/2002	LINK TRUNKING AND MEASURING LINK LATENCY IN FIBRE CHANNEL FABRIC	YU, SHU
<a href="#"><u>10124499</u></a>	Not Issued	030	04/17/2002	FIBRE CHANNEL ZONING BY LOGICAL UNIT NUMBER IN HARDWARE	YU, SHU
<a href="#"><u>10124303</u></a>	Not Issued	030	04/17/2002	FRAME FILTERING OF FIBRE CHANNEL	YU, SHU

				PACKETS	
<u>10035656</u>	<u>6726757</u>	150	10/19/2001	INK ADDITIVES TO IMPROVE DECEL	YUE, SHUNQIO
<u>09872412</u>	Not Issued	041	06/01/2001	LINK TRUNKING AND MEASURING LINK LATENCY IN FIBRE CHANNEL FABRIC	YU, SHUT
<u>09813516</u>	<u>6630017</u>	150	03/21/2001	INKSET FOR GRAPHIC ART INK JET IMAGE PRINTERS	YUE, SHUNQIO
<u>09702169</u>	<u>6444017</u>	150	10/30/2000	AQUEOUS INK JET INKS FOR USE WITH COMMERCIAL OFFSET MEDIA AND OFFSET INK	YUE, SHUNQIO
<u>09675043</u>	<u>6461418</u>	150	09/28/2000	AQUEOUS INK JET INKS FOR USE WITH COMMERCIAL OFFSET MEDIA AND OFFSET INK	YUE, SHUNQIO
<u>09591746</u>	Not Issued	080	06/12/2000	SYSTEM FOR WIRELESS PUSH AND PULL BASED SERVICES	YU, SHUT ZHENG
<u>09540102</u>	<u>6436180</u>	150	03/31/2000	COLOR INK COMPOSITION FOR GRAPHIC ART INK JET IMAGE PRINTERS	YUE, SHUNQIO
<u>09524523</u>	<u>6313516</u>	150	03/13/2000	METHOD FOR MAKING HIGH-	YU, SHUT JEN

				SHEET-RESISTANCE POLYSILICON RESISTORS FOR INTEGRATED CIRCUITS	
<u>09332426</u>	<u>6054359</u>	150	06/14/1999	METHOD FOR MAKING HIGH-SHEET-RESISTANCE POLYSILICON RESISTORS FOR INTEGRATED CIRCUITS	YU, SHUN JEN
<u>08707539</u>	<u>6209998</u>	150	09/04/1996	TREATMENT OF IMAGE PRINTED WITH PIGMENTED INK TO ENHANCE GLOSS	YUE, SHUNQUJ
<u>07625911</u>	<u>5217449</u>	150	12/11/1990	MEDICAL CAPSULE AND APPARATUS FOR ACTIVATING THE SAME	YUDA, SHUNICH

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